L Number	Hits	Search Text	DB	T:
5	14	( (Ti?sub.\$ and thermoelectric) ( titanium with (\$2sulfide	USPAT:	Time stamp
		\$2chalcogenide) and thermoelectric)) and thermoelectric	US-PGPUB	2004/08/09 08:46
1	1	near2 (cooler cooling adj device refrigerator)	US-FGFUB	
6	6	(\$9Ti?sub.\$ (Ti and (Te Se S)) TiS?sub.\$ Titanium) and	USPAT:	2004/00/00 00:50
		(\$2sul\$2ide \$3selenide \$3telluride \$3chalcogenide) and	US-PGPUB	2004/08/09 08:53
1		(layered 'Cdl.sub.2' hexagonal) near5 structure and	03-FGF0B	
		thermoelectric near2 (cooler refrigerator cooling adj device)		
1	i	and thermoelectric	i	
7	5	( (Li?sub.\$ Li Lithium Na?sub.\$ Na sodium Rb?sub.\$ Rb	USPAT;	2004/08/09 08:53
		rubidium Cs?sub.\$ Cs cesium Mq?sub.\$ Mg magnesium	US-PGPUB	2004/00/09 00.53
		Ca?sub.\$ Ca calcium Sr?sub.\$ Sr strontium Mo?sub.\$ Mo	00 / 0/ 08	
		Molybdenum Cr?sub.\$ Cr chromium Vanadium Zr?sub.\$ Zr		
	1	zirconium Nb?sub.\$ Nb niobium Ta?sub.\$ Ta tantalum		
		Hf?sub.\$ Hafnium tungsten Ir?sub.\$ Ir Iridium Sn?sub \$ Sn		]
		Im ) near5 (Ti?sub.\$ Titanium Ti ) and (\$2sul\$2ide		
		\$3selenide \$3telluride \$3chalcogenide)) and thermoelectric	1	
Ĭ		and (layered 'Cdl.sub.2' hexagonal) near5 structure and		
1	ļ	(thermoelectric) near2 (cooler refrigerator cooling adj		
8	3	device)		
0	3	((Li?sub.\$ Li Lithium Na?sub.\$ Na sodium potassium	USPAT;	2004/08/09 08:54
		Rb?sub.\$ Rb rubidium Cs?sub.\$ Cs cesium) near5 (Ti?sub.\$	US-PGPUB	
ĺ		Titanium Ti Mo?sub.\$ Mo Molybdenum Cr?sub.\$ Cr		!
		chromium Vanadium Zr?sub.\$ Zr zirconium Nb?sub.\$ Nb		į
		niobium Ta?sub.\$ Ta tantalum Hf?sub.\$ Hafnium tungsten Ir?sub.\$ Ir Iridium Sn?sub.\$ Sn Tin ) and (\$2sul\$2ide		
		\$3selenide \$3telluride \$3chalcogenide)) and thermoelectric		
		and (layered 'Cdl.sub.2' hexagonal) near5 structure and		
		(thermoelectric) near2 (cooler refrigerator cooling adj device)		
9	14	((Ti?sub.\$ and thermoelectric) ( titanium with (\$2sulfide	USPAT:	2004/00/00 00 5 :
		\$2chalcogenide) and thermoelectric)) and thermoelectric	US-PGPUB	2004/08/09 08:54
		near2 (cooler cooling adj device refrigerator)	03-13-08	
10	2	(Tis Tise TiTe) and Thermoelectric and (refrigerator cooler)	EPO; JPO:	2004/08/09 08:55
			DERWENT:	2004/00/08 00:05
			IBM TDB	
14	0	(\$3chalcogenide \$3sul\$2ide \$3selenide \$3telluride) and	EPO; JPO;	2004/08/09 08:58
		(layered 'Cdl2' hexagonal) and thermoelectric and	DERWENT;	
40		(refrigerator cooler cooling adj device)	IBM_TDB	
16	1	( 'Cdl2' ) and thermoelectric and (refrigerator cooler cooling	EPO; JPO;	2004/08/09 08:58
ļ	,	adj device)	DERWENT;	
			IBM_TDB	ŀ